

**GLS UNIVERSITY
INTEGRATED MSCIT
SEMESTER II
PRACTICALS ON DHTML
PRACTICAL ASSIGNMENT – UNIT 3**

1. Create a webpage which has select field.
When you change the option , the selected option is displayed in the same page.
2. Create a webpage whih has following field.

SUBSCRIBE TO OUR MAILING LIST

* indicates required

Email Address

First Name

Last Name

When you subscribe it, the information which is entered in the textbox, is displayed on the same page. The text should be in bold.

3. Create a webpage like below :-

STUDENT DETAIL FORM

First name:

Last name:

Address:

Phone Number:

- All the fields are compulsory
 - First Name & Last Name should contains only alphabets
 - Phone No should be of 10 digits only.
 - Do this validations when submitting the form
4. Create a form like below :

Registration Form

FirstName* :
 LastName* :
 Gender* : ☐ Male ☐ Female
 Hobbies* : ☐ Cricket ☐ singing ☐ dancing
 Country :

- Validate fields (All the fields are required)
 - Display all the Information of user in the same page.
- Write a JavaScript program to validate a form which consists of Name and Age.
 - The Name should be only text & between 5 to 15 characters.
 - The Age should be only number & greater than 18.
 - Write a JavaScript that validates fields related to Employee Details as Name, Age, Department, Designation, Salary, and No. Of Working Days.
 - Validate fields for blank values.
 - Age must be greater than 18
 - No. Of Working days >25, salary = 10000
 - No of working days <25, salary=8000.
 - Create a login form. Validate username to be greater than 8 characters and password greater than 8 characters. Also retyped password and password should be equal.
 - Create a Sign Up form. Validate fields for not blank, validate mail id for @ and. Characters, password greater than 8 characters. Also retyped password and password should be equal.
 - Create a JavaScript that accepts Student Details as Name, Semester, Marks of three subjects.
 - Validate marks field to contain numbers only.
 - Name contains only character.
 - Calculate total and average to display results properly.

10. Create a form like below :

The image shows a registration form with a dark blue background. The form is centered and contains the following fields and controls:

- Name:** A text input field with the placeholder text "your name".
- Email:** A text input field with the placeholder text "your email".
- Password:** A text input field.
- Phone Number:** A text input field.
- Gender:** Three radio buttons labeled "Male:", "Female:", and "Other:".
- language:** A dropdown menu with the text "Select language" and a downward arrow.
- Zip Code:** A text input field.
- About:** A text area with the placeholder text "Write about yourself..." and a small icon in the bottom right corner.
- Register:** A large, rounded rectangular button with the text "Register".

Do the following Validations :

- All the fields are compulsory
- Name should be of 6 alphabets only
- Do the validation of Email
- Password should 10 characters only
- Phone no should of 10 digits only
- Zipcode should be of 6 digits only
- Print all the details when registering the form. (It should be on the same page)